APPENDIX:

Attached is a CD-R (and a copy) enclosed in a hard compact disc case within an unsealed padded and protective mailing envelope, and labeled as "Copy 1" and "Copy 2".

Each CD-R comprises a computer program listing appendix with twelve files in IBM-PC format and compatible with WindowsXP operating system:

- generate-discretization.mu has a size of 6,241 bytes and was created (stored on the CD-R) on December 12, 2006.

 This file contains the program "generate-discretization", referred to as Appendix 1.
- preparations.mu has a size of 3,101 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the subroutine "preparations", referred to as Appendix 2.
- setup-equations.mu has a size of 17,414 bytes and was created (stored on the CD-R) on December 12, 2006.
 This file contains the subroutine "setup-equations", referred to as Appendix 3.
- solve-equations.mu has a size of 4,681 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the subroutine "solve-equations", referred to as Appendix 4.
- analyze-solution.mu has a size of 22,654 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the subroutine "analyze-solution", referred to as Appendix 5.

- appendix6.txt has a size of 10,588 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the output for D100, Order 2, on the grid $(-1,1)^3$, optimize=0, referred to as Appendix 6.
- appendix7.txt has a size of 3,289 bytes and was created
 (stored on the CD-R) on December 12, 2006. This file contains
 the output for D100, Order 2, on the grid
 (-1,1)^3, optimize=1, referred to as Appendix 7.
- appendix8.txt has a size of 9,465 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the output for D100, Order 2, on the grid $(-1,1)^3$, optimize=2, referred to in the following as Appendix 8.
- appendix9.txt has a size of 47,206 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the output for D100, Order 4, on the grid $(-2,2)^3$, optimize=0, 30, referred to as Appendix 9.
- appendix10.txt has a size of 4,092 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the output for D100, Order 4, on the grid (-2,2)^3, optimize=1, referred to as Appendix 10.
- appendix11.txt has a size of 49,617 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the output for D100, Order 4, on the grid (-2,2)^3, optimize=2, 5, referred to as Appendix 11.

• appendix12.txt has a size of 16,572 bytes and was created (stored on the CD-R) on December 12, 2006. This file contains the output for D200, Order 2, on the grid $(-1,1)^3$, optimize=0, referred to as Appendix 12.